WEST Search History for Application 10667128

Query	DB	Op.	Plur.	Thes.	Date
("Asymmetric Multiprocessing") or ASM	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			08-02-2008
("Massively Parallel Processing") or MPP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			08-02-2008
(("Asymmetric Multiprocessing") or ASM) and (("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			08-02-2008
ROLAP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			08-02-2008
MOLAP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			08-02-2008
((ROLAP) or (MOLAP)) and (("Asymmetric Multiprocessing") or ASM and ("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB,	OR			08-02-2008

	DWPI, TDBD		
("Job Processing Unit") or JPU	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
(("Asymmetric Multiprocessing") or ASM and ("Massively Parallel Processing") or MPP) and (("Job Processing Unit") or JPU)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
("Programmable Streaming Data Processor") or PSDP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
(("Job Processing Unit") or JPU) and (("Programmable Streaming Data Processor") or PSDP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
"query plan"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
"load balancing"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
("query plan") and ("load balancing")	PGPB, USPT,	OR	08-02-2008

	USOC, EPAB, JPAB, DWPI, TDBD		
("query plan" and "load balancing") and (("Asymmetric Multiprocessing") or ASM)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
("query plan" and "load balancing") and (("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
707/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
(707/\$.ccls.) and (("Asymmetric Multiprocessing") or ASM and ("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
(707/\$.ccls.) and ("query plan" and "load balancing")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	08-02-2008
(709/201).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	08-02-2008

	TDBD			
((709/201).ccls.) and (("Asymmetric Multiprocessing") or ASM)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		08-02-2008
((709/201).ccls.) and (("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		08-02-2008
((709/201).ccls. and ("Massively Parallel Processing") or MPP) and ("load balancing")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		08-02-2008
(("Job Processing Unit") or JPU) and (execut\$3 same result)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-02-2008
(("Job Processing Unit") or JPU) and (request same execut\$3 same result)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-02-2008
(exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-02-2008
((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)) and (("Job	PGPB, USPT, USOC,	OR	YES	08-02-2008

Processing Unit") or JPU)	EPAB, JPAB, DWPI, TDBD			
((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-02-2008
(((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm.) and (sql or ("standard query language"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	08-02-2008
(((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm. and (sql or ("standard query language")))	USPT	OR	YES	08-02-2008
("Asymmetric Multiprocessing") or ASM	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		12-07-2008
("Massively Parallel Processing") or MPP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		12-07-2008
(("Asymmetric Multiprocessing") or ASM) and (("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		12-07-2008
ROLAP	PGPB, USPT, USOC,	OR		12-07-2008

	EPAB, JPAB, DWPI, TDBD		
MOLAP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
((ROLAP) or (MOLAP)) and (("Asymmetric Multiprocessing") or ASM and ("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
("Job Processing Unit") or JPU	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
(("Asymmetric Multiprocessing") or ASM and ("Massively Parallel Processing") or MPP) and (("Job Processing Unit") or JPU)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
("Programmable Streaming Data Processor") or PSDP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
(("Job Processing Unit") or JPU) and (("Programmable Streaming Data Processor") or PSDP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008

"query plan"	PGPB,	OR	12-07-2008
	USPT, USOC,		
	EPAB,		
	JPAB,		
	DWPI,		
	TDBD		
"load balancing"	PGPB,	OR	12-07-2008
	USPT, USOC,		
	EPAB,		
	JPAB,		
	DWPI, TDBD		
("query plan") and ("load balancing")	PGPB,	OR	12-07-2008
(1, 1) (USPT,		12 0. 2000
	USOC,		
	EPAB, JPAB,		
	DWPI,		
	TDBD		
("query plan" and "load balancing") and	PGPB,	OR	12-07-2008
(("Asymmetric Multiprocessing") or ASM)	USPT, USOC,		
	EPAB,		
	JPAB,		
	DWPI, TDBD		
		0.5	12.07.2000
("query plan" and "load balancing") and (("Massively Parallel Processing") or MPP)	PGPB, USPT,	OR	12-07-2008
Turdici Processing you will y	USOC,		
	EPAB,		
	JPAB, DWPI,		
	TDBD		
707/\$.ccls.	PGPB,	OR	12-07-2008
	USPT,		
	USOC, EPAB,		
	JPAB,		
	DWPI,		
	TDBD		
(707/\$.ccls.) and (("Asymmetric Multiprocessing")	PGPB,	OR	12-07-2008
or ASM and ("Massively Parallel Processing") or MPP)	USPT, USOC,		
,	EPAB,		

	JPAB, DWPI, TDBD		
(707/\$.ccls.) and ("query plan" and "load balancing")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
(709/201).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
((709/201).ccls.) and (("Asymmetric Multiprocessing") or ASM)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
((709/201).ccls.) and (("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
((709/201).ccls. and ("Massively Parallel Processing") or MPP) and ("load balancing")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
(("Job Processing Unit") or JPU) and (execut\$3 same result)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
		OR	12-07-2008

(("Job Processing Unit") or JPU) and (request same execut\$3 same result)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD		
(exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)) and (("Job Processing Unit") or JPU)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
(((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm.) and (sql or ("standard query language"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	12-07-2008
(((exist\$3 or preexist\$3 or ("pre existing") or ("pre-existing") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm. and (sql or ("standard query language")))	USPT	OR	12-07-2008
("Asymmetric Multiprocessing") or ASM	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009

				
("Massively Parallel Processing") or MPP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		07-01-2009
(("Asymmetric Multiprocessing") or ASM) and (("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		07-01-2009
ROLAP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		07-01-2009
MOLAP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		07-01-2009
((ROLAP) or (MOLAP)) and (("Asymmetric Multiprocessing") or ASM and ("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		07-01-2009
("Job Processing Unit") or JPU	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR		07-01-2009
(("Asymmetric Multiprocessing") or ASM and ("Massively Parallel Processing") or MPP) and (("Job Processing Unit") or JPU)	PGPB, USPT, USOC, EPAB,	OR		07-01-2009

	JPAB, DWPI, TDBD		
("Programmable Streaming Data Processor") or PSDP	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
(("Job Processing Unit") or JPU) and (("Programmable Streaming Data Processor") or PSDP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
"query plan"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
"load balancing"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
("query plan") and ("load balancing")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
("query plan" and "load balancing") and (("Asymmetric Multiprocessing") or ASM)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
		OR	07-01-2009

("query plan" and "load balancing") and (("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD		
707/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
(707/\$.ccls.) and (("Asymmetric Multiprocessing") or ASM and ("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
(707/\$.ccls.) and ("query plan" and "load balancing")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
(709/201).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
((709/201).ccls.) and (("Asymmetric Multiprocessing") or ASM)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
((709/201).ccls.) and (("Massively Parallel Processing") or MPP)	PGPB, USPT, USOC, EPAB,	OR	07-01-2009

	JPAB, DWPI, TDBD		
((709/201).ccls. and ("Massively Parallel Processing") or MPP) and ("load balancing")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
(("Job Processing Unit") or JPU) and (execut\$3 same result)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
(("Job Processing Unit") or JPU) and (request same execut\$3 same result)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
(exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)) and (("Job Processing Unit") or JPU)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	07-01-2009
		OR	07-01-2009

(((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm.) and (sql or ("standard query language"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(((exist\$3 or preexist\$3 or ("pre existing") or ("pre-exixsting") or (pre adj exist\$3)) same application same (chang\$3 or replac\$3)).clm. and (sql or ("standard query language")))	USPT	OR		07-01-2009
709/213.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2009
700/2.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2009
700/5.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2009
700/48.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2009
((709/213.ccls.) or (700/2.ccls.) or (700/5.ccls.) or (700/48.ccls.)) and (("Programmable Streaming Data Processor") or PSDP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2009

(("storage device") same direct\$4 same access\$3).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2009
((("storage device") same direct\$4 same access\$3).clm.) and (("Programmable Streaming Data Processor") or PSDP)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2009